

L Number	Hits	Search T xt	DB	Tim stamp
1	473	429/231.95.ccls.	USPAT; US-PGPUB; EPO; JP ; DERWENT; IBM_TDB	2002/07/31 14:05
2	42	429/231.95.ccls. and (multilayer\$3 multi-layer\$3 (multi adj layer\$3) (multiple adj layer\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 14:07
3	2	(US-20020012846-\$ or US-20020048705-\$).did.	US-PGPUB	2002/07/31 14:24
4	149	skotheim-t\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 15:30
5	18	sheehan-c\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 15:30
6	12	mikhaylik-y\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 15:30
7	54	affinito-j\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 15:31

8	216	skoth im-t\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 15:31
9	81	sheehan-c\$.in. mikhaylik-y\$.in. affinito-j\$.in. (skotheim-t\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:31
10	1	sheehan-c\$.in. mikhaylik-y\$.in. affinito-j\$.in.) and (anode) 1995-076548.NRAN.	DERWENT	2002/07/31 15:32
11	1	2000-465393.NRAN.	DERWENT	2002/07/31 15:35
12	3	5314765.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:31
13	44	"5314765"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:40
14	11	anode same ((single near2 ion\$3 near conduct\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:41

15	14106	anod same (glass (lithium adj2 (silicat\$2 borate\$1 aluminat \$1 phosphat \$1 xynitride\$1 silicosulfide\$1 g rmanosulfide\$1 "lantanum oxid " "lanthanum xid " "tantalum oxid " "tantalum xid s" "niobium xide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:43
16	250	anode same ((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:56
17	224	anode same (acrylate\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:56
18	0	(anode same ((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))) same (anode same (acrylate\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:55
19	4	(anode same ((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))) and (anode same (acrylate\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:55
20	250	anode same ((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxid s" "ni bium oxid " "ni bium oxides" "titanium oxid " "titanium oxides" bor sulfide\$1 alumin sulfid \$1 ph sphosulfide\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:56

21	224	an d sam (acrylat \$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:56
22	5693	((lithium adj2 (silicat\$2 borat \$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:56
23	194035	(acrylate\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:57
24	59	(((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))) same ((acrylate\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:57
25	52	((((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))) same ((acrylate\$1))) not (electrode anode battery batteries cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:57
26	7	((((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfide\$1 aluminosulfide\$1 phosphosulfide\$1)))) same ((acrylate\$1))) not (((((lithium adj2 (silicat\$2 borate\$1 aluminate\$1 phosphate\$1 oxynitride\$1 silicosulfide\$1 germanosulfide\$1 "lantanum oxide" "lanthanum oxide" "tantalum oxide" "tantalum oxides" "niobium oxide" "niobium oxides" "titanium oxide" "titanium oxides" borosulfid \$1 aluminosulfide\$1 ph sphosulfid \$1)))) sam ((acrylate\$1))) n t (el ctrod anode battery batt ries c ll))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 16:57